

CLAIMS

I Claim:

1    1. An apparatus comprising:  
2        a processor to respond to an event-driven action; and  
3        a driver coupled to said processor to perform a program function when an  
4 indication of the event-driven action is received from said processor, said driver to control  
5 a response to the event-driven action external to a management mode of said processor.

1    2. The apparatus of claim 1 wherein said processor responds to an event-driven action  
2 from an input/output device.

1    3. The apparatus of claim 1 wherein said processor responds to an event-driven action  
2 from an input/output device to perform a control action on a device.

1    4. The apparatus of claim 1 wherein said processor responds to an event-driven action  
2 from an input/output device to perform a control action on a device which may be  
3 simultaneous controlled by system firmware and software device driver.

1    5. The apparatus of claim 1 wherein said processor responds to a hot-key action to  
2 perform a control action operation on a device altering it's current state or setting.

1    6. The apparatus of claim 1 wherein said processor responds to a hot-key action to  
2 perform a control action with the co-operation of both system firmware management and  
3 operating system device driver management for the benefit of consistent behavior within  
4 an operating system environment.

1    7.    An apparatus comprising:

2                 a controller to receive an indication of an event-driven action from system  
3                 firmware when the event-driven action occurs and to generate a signal in response to the  
4                 received indication; and

5                 a device driver coupled to said controller to perform a program function in  
6                 response to the signal to control an operation to alter the deivces current state, in which the  
7                 program function performs the control action external to a system management mode of  
8                 the processor firmware.

1    8.    The apparatus of claim 7 wherein said controller includes an interrupt generation  
2                 logic to generate an interrupt as the signal in response to a hot-key event-driven action.

1    9.    The apparatus of claim 8 wherein said driver includes an interrupt service routine  
2                 to process the interrupt and acquire control to perform the control action.

1    10.   The apparatus of claim 9 wherein said driver sets a first flag to acquire control of  
2                 said controller to perform the control action.

1    11.   The apparatus of claim 10 wherein said driver sets a second flag to indicate to said  
2                 controller that the control action is completed.

1    12.   The apparatus of claim 11 wherein said controller is interrogated periodically to  
2                 determine if the second flag is set and if the second flag is set, completing the hot-key  
3                 event-driven action.

1    13.   The apparatus of claim 7 wherein said controller is a graphics controller with a  
2                 multiplicity of displays outputs, in which the hot-key event-driven action initiates a  
3                 display switch from one of the displays to another display.

1    14. The apparatus of claim 7 wherein said controller also includes a basic input output  
2 system, BIOS, programming to allow the management mode of the firmware to control the  
3 switching and in which a programmed selection determines if said driver or the BIOS  
4 programming controls the switch.

1    15. The apparatus of claim 7 wherein said controller is a graphics controller and  
2 includes a video basic input output system, BIOS, programming to allow the management  
3 mode of the firmware to control the switching and in which a programmed selection  
4 determines if said driver or the video BIOS programming controls the switch between a  
5 first and second display devices.

1    16. A driver comprising:  
2                 a first routine to receive a signal in response to an indication of an event-driven  
3 action from a processor firmware when the event-driven action occurs; and  
4                 a second routine to control an operation to switch a program function from  
5 supporting a first device to support a second device, in which the driver's program  
6 function performs the switch external to a management mode of the processor firmware.

1    17. The driver of claim 16 wherein the driver supports a variety of input/output, I/O,  
2 devices and the driver performs the control action on the devices.

1    18. The driver of claim 16 wherein the driver supports a variety of display devices and  
2 the driver performs the switch from a first display device to any other display device.

1    19. The driver of claim 18 wherein the first routine receives an interrupt in response to  
2 the indication of an event-driven action from a processor firmware and generates a flag to  
3 obtain control from a controller for the display switch.

1    20. A machine-readable medium that provides instructions, which when executed by a  
2 machine, causes the machine to perform operations comprising:

3                 processing a signal in response to an indication of an event-driven action from a  
4 processor firmware when the event-driven action occurs; and

5                 performing a routine to control an operation to switch a program function from  
6 supporting a first device to support a second device, in which the routine performs the  
7 switch external to a management mode of the processor firmware.

1    21. The machine-readable medium of claim 20 further including an instruction to set a  
2 flag to a controller to indicate that the routine is prepared to perform the switch.

1    22. The machine-readable medium of claim 20 further including an instruction to set a  
2 flag to a controller to indicate that the routine has completed the switch.

1    23. A method comprising:

2                 generating an indication of an event-driven action to perform some action on a  
3 device ;

4                 responding to the indication to handle the event-driven action external to a system  
5 management mode of system firmware;

6                 handling the device switch external to the management mode of a processor  
7 firmware by having a driver handle the control action; and

8                 returning control from the driver at completion of the device switch.

1    24. The method of claim 23 wherein the handling of the device switch by the driver  
2 includes switching from one display device to another display device.

1    25. The method of claim 23 wherein the handling of the display image fitting or image  
2 centering by the driver includes adjusting a device setting.

1    26.    The method of claim 23 wherein the handling of the display brightness by the  
2    driver includes adjusting the brightness of the display.

1    27.    The method of claim 23 wherein handling of the device control is in response to  
2    receiving an interrupt, upon which the driver performs the control action.

1    28.    A computer system comprising:

2                a system firmware including a basic input output system, BIOS, programming to  
3    detect an event-driven action;

4                a controller to receive an indication from said processor firmware of an event-  
5    driven action when the event-driven action occurs and to generate a signal in response to  
6    the received indication; and

7                a driver coupled to said controller to perform a program function in response to the  
8    signal to control an operation to control aspects of the device, in which the program  
9    function performs the operation external to system management mode of said processor  
10   firmware.

1    29.    The computer system of claim 28 wherein said controller is a graphics controller  
2    and a switching action is initiated between a plurality of attached display devices.

1    30.    The computer system of claim 28 wherein the event-driven action is a hot-key  
2    action.